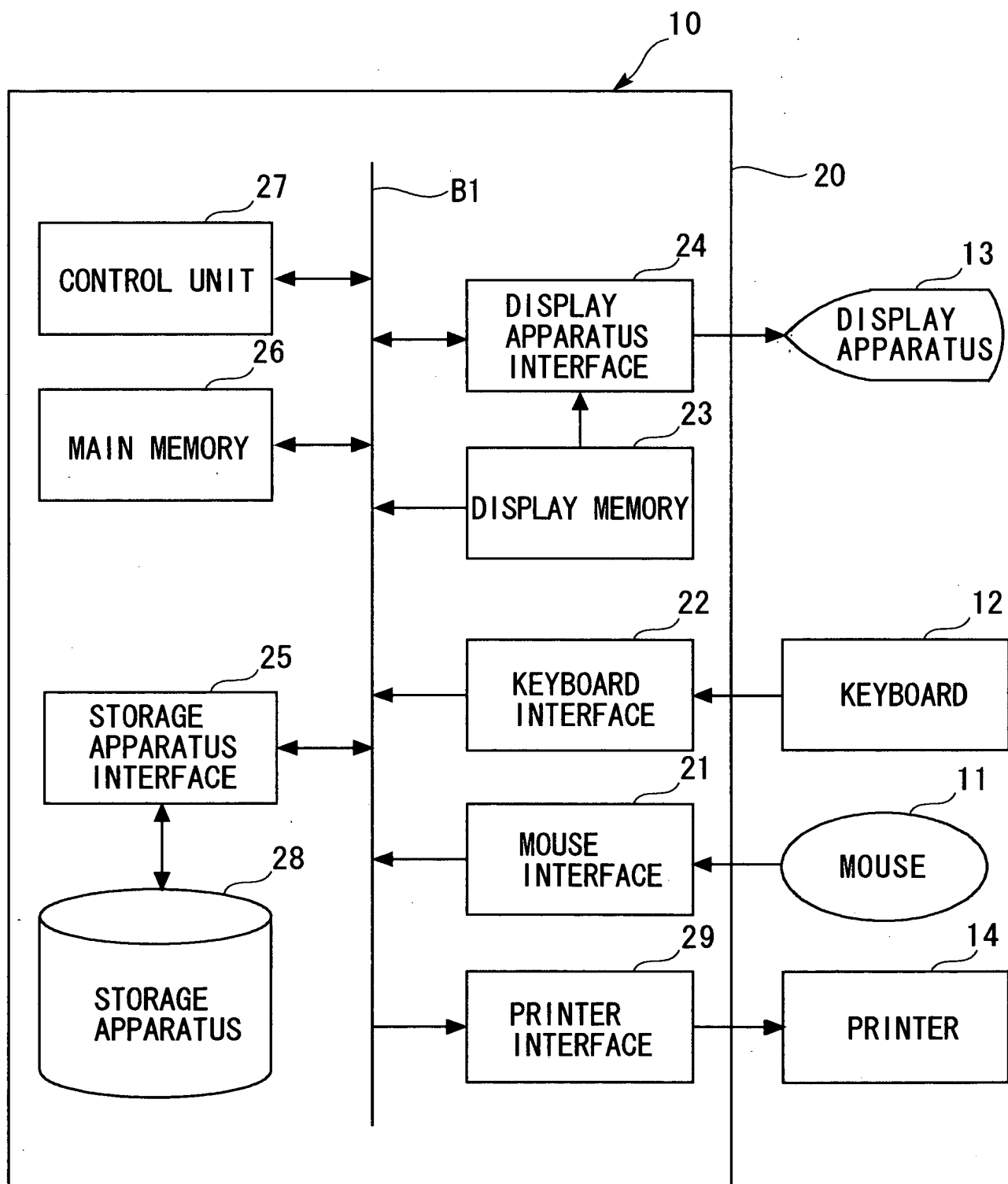
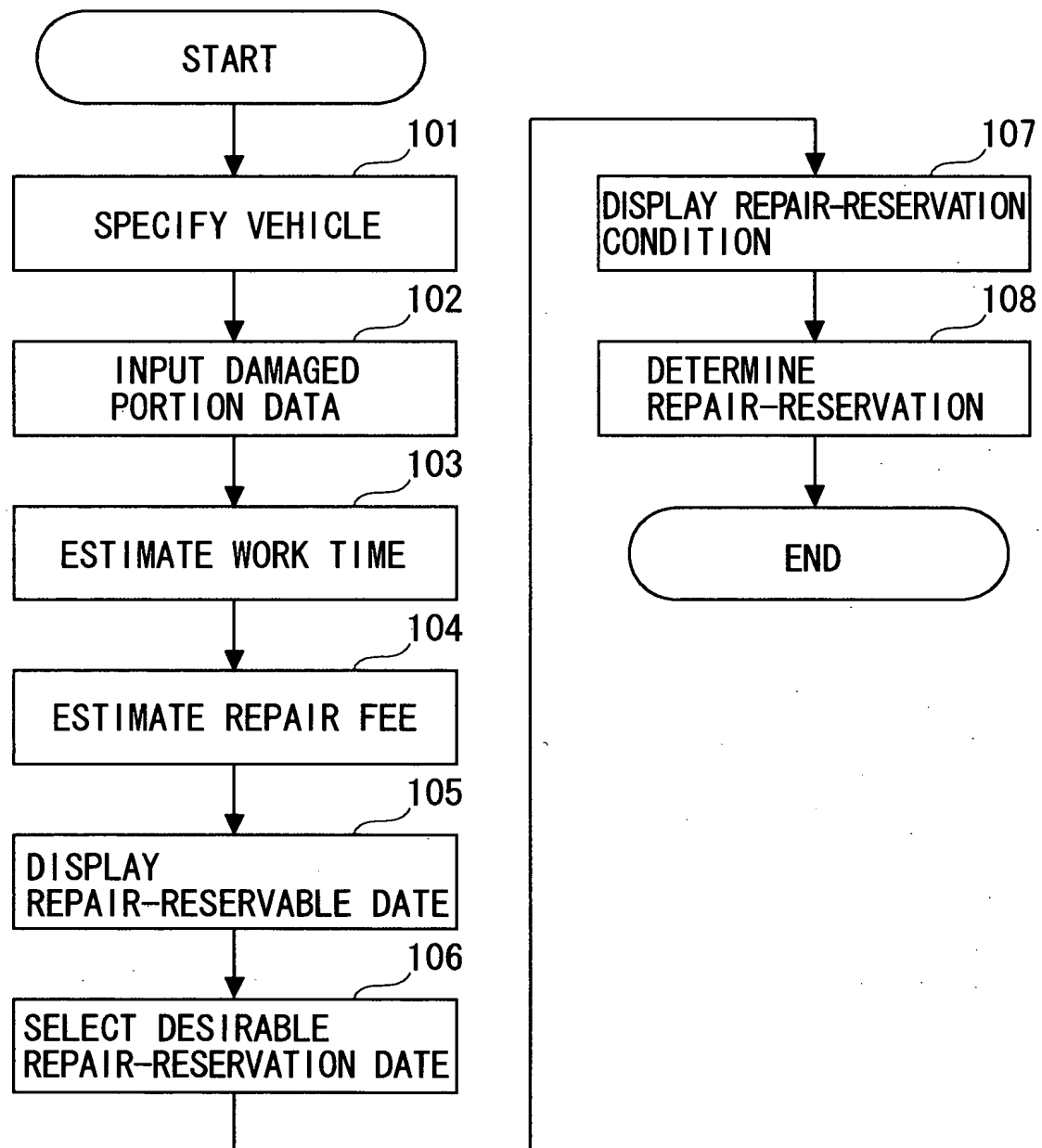


FIG. 1



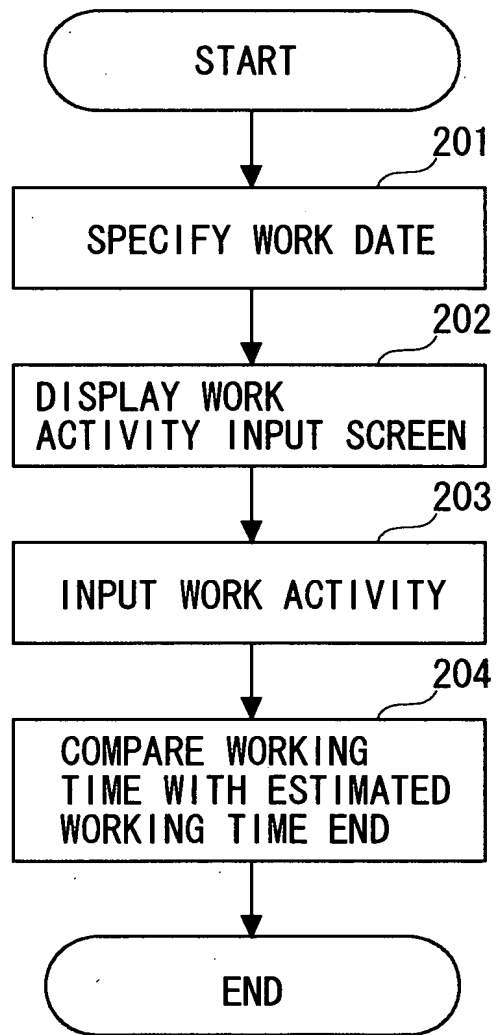
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FIG. 2



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FIG. 3



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FIG. 4

ADDRESS/VEHICLE INFORMATION REGISTRATION									
F1 RETURN	F2	F3 CUSTOMER CORRECT	F4 CUSTOMER RETRIEVE	F5	F6 OK	F7	F8	F9	F10 END
INPUT VEHICLE REGISTRATION NUMBER									
VEHICLE INFORMATION									
VEHICLE REGISTRATION NUMBER	0000	00	000	RELEVANT LAND TRANSPORTATION BRANCH OFFICE					
CLASSIFICATION NUMBER				RELEVANT LAND	RELEVANT LAND				
VEHICLE SORT	X X	X X	▽	COLOR NO.	TRANSPORTATION NAME				
VEHICLE SHAPE	X X	▽		TRIM NO.					
MODEL	X X	X X		DRIVE DISTANCE	8640 km				
REGISTRATION DATE	1998	Y	06	M	05	D	NEXT SAFETY CHECK DATE	2001	Y 06 M 04 D
FIRST REGISTRATION DATE	1998	Y	06	M	ACCEPTANCE			▽	
GRADE	TD			COATING FILM SORT	2	▽	PAINT SORT	2K	▽
CUSTOMER INFORMATION									
CUSTOMER NAME①	X X X X			POSTAL CODE	981		ADDRESS GUIDE		
CUSTOMER NAME②				ADDRESS CODE	401		49 ▽		
KATAKANA-CHARACTER	X X X X						X X X X X X		
HONORIFIC	(Mr. /Ms.) (Mr. /Ms.) (Messrs)			ADDRESS			X X X X X X		
TELEPHONE NUMBER	022 - 762 - 4738						X X X X X X		
CALL TO ①	-						-		
CALL TO ②	-						-		

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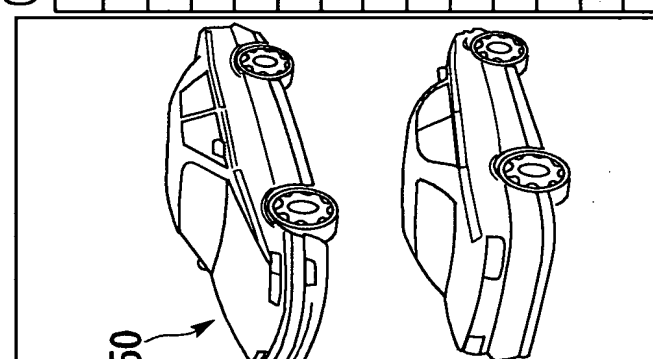
FIG. 5

13a

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SELECT PORTION		F1 RETURN	F2	F3	F4	F5	F6 ESTIMATION	F7	F8	F9	F10 END
(CUSTOMER/VEHICLE INFORMATION)											
VEHICLE REGISTRATION NUMBER		0000	00	00	0000	VEHICLE SORT	X X X				
CUSTOMER NAME		X X X X									
DAMAGED PORTION											
COMPLETE TYPE SPECIFICATION		DETAILED TYPE SPECIFICATION									
SELECT DAMAGED PORTION											
1	FRONT BUMPER	CHANGE DAMAGE ▲									
2	BONNET (HOOD)	CHANGE DAMAGE									
3	RIGHT FRONT FENDER	CHANGE DAMAGE									
4	RIGHT FRONT DOOR PANEL	CHANGE DAMAGE									
5	RIGHT REAR DOOR PANEL (SLIDE TYPE DOOR)	CHANGE DAMAGE									
6	RIGHT ROCKER OUTER PANEL (BODY SIDE SILL)	CHANGE DAMAGE									
7	ROOF PANEL	CHANGE DAMAGE									
8	REAR BUMPER	CHANGE DAMAGE									
9	TRUNK LID	CHANGE DAMAGE									
10	RIGHT REAR FENDER (QUARTER PANEL)	CHANGE DAMAGE									
11	LEFT FRONT FENDER	CHANGE DAMAGE									
12	LEFT FRONT DOOR PANEL	CHANGE DAMAGE									
13	LEFT REAR DOOR PANEL (SLIDE TYPE DOOR)	CHANGE DAMAGE									

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FIG. 6

SELECT PORTION		F1 RETURN	F2	F3	F4	F5	F6 ESTIMATION	F7	F8	F9	F10 END		
<input type="radio"/> CUSTOMER/VEHICLE INFORMATION		INPUT CONTENTS OF DAMAGED PORTION											
<input type="radio"/> VEHICLE REGISTRATION NUMBER		FRONT BUMPER											
<input type="radio"/> CUSTOMER NAME		DAMAGED AREA											
<input type="radio"/> DAMAGED PORTION		<table border="1"> <tr><td><input type="radio"/> COMPLETE</td></tr> <tr><td><input checked="" type="radio"/> 53</td></tr> </table> <p>DAMAGED POSITION</p> <ul style="list-style-type: none"> <input type="radio"/> 1 LARGER THAN 4 dm² <input type="radio"/> 2 <input type="radio"/> 3 <input type="radio"/> 4 PLANE OR LINE OR EDGE <input type="radio"/> 5 <input type="radio"/> 6 <input type="radio"/> 7 <input type="radio"/> 8 DAMAGED PORTION <input type="radio"/> 9 ONE PORTION <input type="radio"/> 10 TWO PORTIONS <input type="radio"/> 11 THREE PORTIONS 										<input type="radio"/> COMPLETE	<input checked="" type="radio"/> 53
<input type="radio"/> COMPLETE													
<input checked="" type="radio"/> 53													
		<input type="button" value="OK"/> <input type="button" value="CANCEL"/>											

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FIG. 7

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FIG. 8

INPUT REPAIR-RESERVATION (MONTH)					F6 INPUT REPAIR-RESERVATION					F7		F8		F9		F10 END	
F1 RETURN	F2	F3	F4	F5													

WORK CONDITION CALENDAR

PRECEDING MONTH ▽		SUCCEEDING MONTH △														
SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	TARGET TOTAL PANEL NUMBER PER ONE DAY		TOTAL NUMBER OF REPAIR-RESERVABLE PANEL		REPAIR-RESERVABLE OK/NO					
30	31	18	1	18	2	10	4	5	7	12	18	19	18	19	18	18
6	11	7	18	8	18	9	18	10	18	11	18	18	18	18	18	18
60b	13	14	18	15	18	16	18	17	18	18	18	19	19	18	18	18
60a	20	21	18	22	18	23	18	24	18	25	18	26	18	26	18	26
27	28	18	29	18	30	18	1	18	2	18	3	18	3	18	3	18
4	5	18	6	18	7	18	8	18	9	18	10	18	10	18	10	18

REPAIR-RESERVATION CONDITION ON JUNE. 3

PIT NUMBER	STARTING TIME	END TIME	VEHICLE SORT	TARGET COMPARISON	INPUT REPAIR-RESERVATION
1	9:00	11:30	000	000	62

ESTIMATION INFORMATION

REGISTRATION NUMBER	00	0000	VEHICLE SORT	CUSTOMER NAME	TOTAL PANEL NUMBER	WORK TIME	ESTIMATED AMOUNT
x x x					1	1 HOUR 15 MINUTES	12,000 YEN

60b

60a

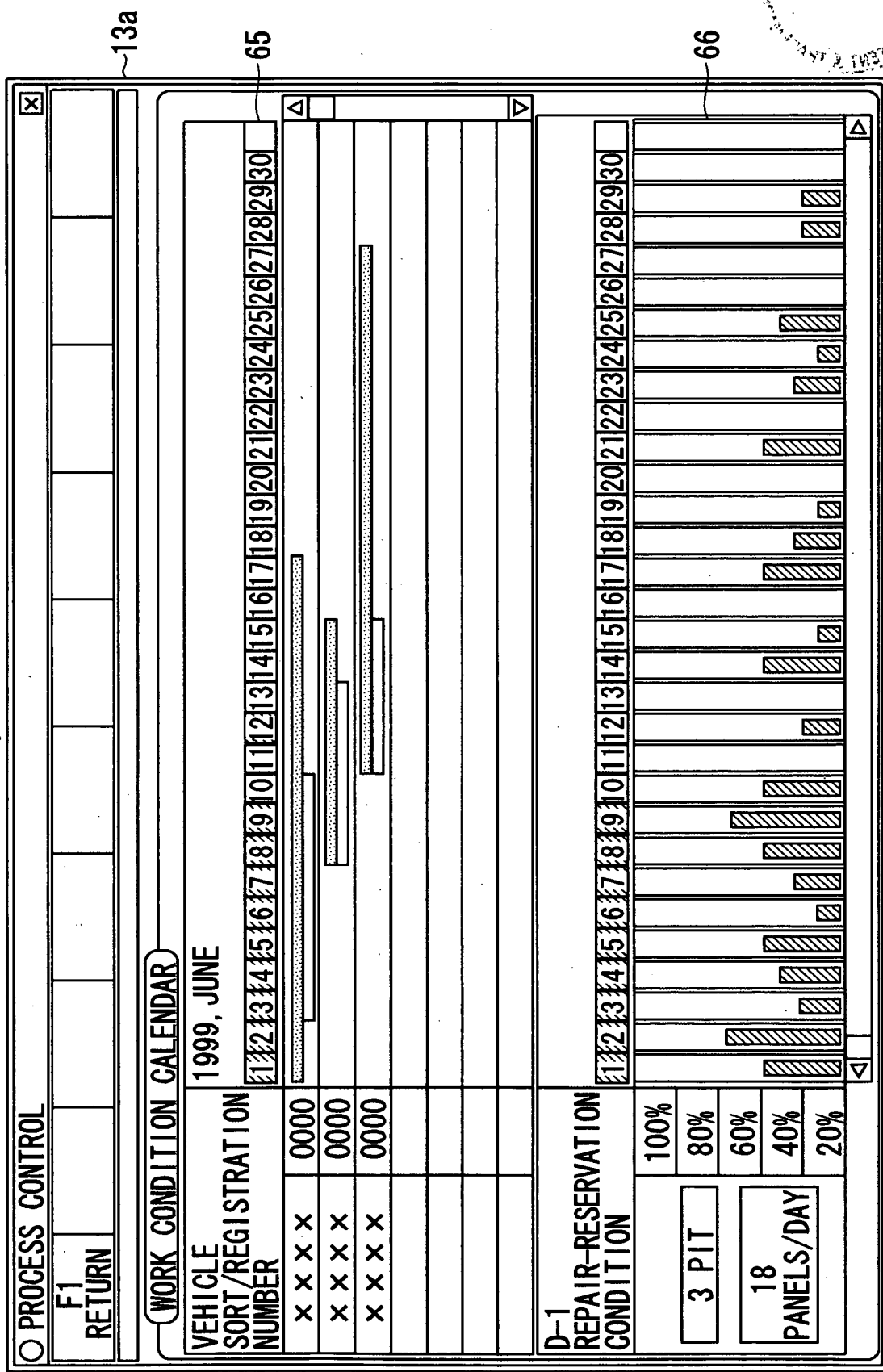
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FIG. 9



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THREE-DIMENSIONAL PROGRAMS READABLE BY A COMPUTER

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FIG. 10

INPUT REPAIR-RESERVATION (1 DAY)		F1	F2	F3	F4	F5	F6	F7	F8	F9	F10	END
REPAIR-RESERVATION INFORMATION		REGISTRATION NUMBER		77		1542		TOTAL PANEL NUMBER		1		13a
VEHICLE SORT		X X X						WORK TIME		1 HOUR 15 MINUTES		72
CUSTOMER NAME		X X X						ESTIMATED AMOUNT		12,000 YEN		74a
PIT RESERVATION CONDITION		9:00		10:00		11:00		12:00		13:00		74
71		△△△		1172		X X X		REST TIME		14:00		75
72		△△△		1294		X X X		REST TIME		15:00		76
73		△△△ TEAM						REST TIME		16:00		77
74		2										
75		3										
76		57										
77		5231										

0 0 0 0 0 0 0 0 0 0 0 0

FIG. 11

WORK CONDITION CALENDAR									
PRECEDING MONTH ▽					SUCCEEDING MONTH △				
SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY			
30	31	18	2	3	10	4	7	5	7
6	11	18	8	18	9	18	11	18	12
13	14	18	15	18	16	18	17	18	19
20	21	18	22	18	23	18	24	18	25
27	28	18	29	18	30	18	1	18	2
4	5	18	6	7	18	8	18	9	18

13a

REPAIR-RESERVATION CONDITION ON JUNE. 3									
PIT NUMBER	STARTING TIME	END TIME	VEHICLE SORT	PANEL NUMBER	CUSTOMER NAME	ESTIMATED AMOUNT	CUSTOMER NAME	ESTIMATED AMOUNT	TARGET COMPARISON
1	9:00	11:30	000	2	x x x	24,000			
2	13:00	14:15	000	1	x x x	12,000			CHANGE RESERVATION
2	16:00	17:15	000	1	x x x	12,000			CANCEL RESERVATION
3	9:00	10:15	000	1	x x x	12,000			INPUT WORK ACTIVITY
3	16:30	17:45	000	1	x x x	12,000			

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FIG. 12

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FIG. 13

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FIG. 14

13a

O SALES CONTROL											
F1	RETURN					F7	SALES COMPARISON	F7	PRINT	F10	END
SET DESIGNATED DATE		1999		YEAR	5	MONTH	OK				
SALES ACTIVITY OF NON-SETTING PROCESS		NON-SETTING PROCESS		GENERAL		SETTING PROCESS	GROUND TOTAL				
		1999		Y	5	M	1	D	~	1999	Y
		1	PANEL	2	PANEL	3	PANEL	4	PANELS	TOTAL PER	PREDICTED TOTAL
									OR MORE	PER MONTH	PER MONTH
TOTAL		68		60		30				158	
METAL SHEET SALES		296,560		384,264		644,600				1,325,424	
COATING SALES		677,138	1	530,468	1	221,064				3,428,670	
PARTS SALES											
MATERIAL SALES		118,528		259,202		220,024				597,754	
SALES OF OUTSIDE SUPPLIER											
SALES TOTAL		1,092,226	2	173,934	2	085688				3,351,848	
SALES COMPARISON		20.4%		40.6%		39.0%				100.0%	

96

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